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IN THE CLAIMS:

1. (Currently Amended) A measuring device for bone <u>screws having screw</u> types of different shaft diameters, comprising:

a surface; and

multiple receiving grooves <u>defined in the surface</u> for <u>receiving the</u> bone screws; ; the <u>receiving grooves being located in the surface or a portion near the surface</u>, each <u>receiving groove being associated with</u>

a length measuring scale defined at each of the receiving grooves for measuring the bone screws; and

a limit stop <u>associated</u> with each of the receiving grooves for cooperating to ecoperate with a received bone screw and with a length measuring scale for one or more of the different bone screw types, <u>each limit stop including two limiting elements</u> projecting upwardly from the surface at a transverse angle relative to the associated receiving groove, the two limiting elements having a spacing between each other that <u>defines</u> at least one of the receiving grooves and the associated limit stops having a selectivity with respect to the shaft diameter of the bone <u>screw</u> serews which can be measured received in the associated receiving groove individual receiving grooves.

- 2. (Original) The measuring device according to claim 1, wherein the measuring device further comprises multiple openings with different opening cross-sections, at least one opening being associated with each of the individual receiving grooves and the opening cross-section of the at least one opening which is associated with a particular receiving groove being adapted to the associated selectivity.
- 3. (Original) The measuring device according to claim 2, wherein the openings are arranged in the surface in which the receiving grooves are formed.

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- 4. (Original) The measuring device according to claim 1, wherein each of the receiving grooves has an open end in the area of a face of the measuring device, said face running essentially vertically to the surface.
- 5. (Currently Amended) The measuring device according to claim 4, wherein the limit stops are arranged in the region of the face or are formed from the face.
- 6. (Original) The measuring device according to claim 1, wherein the limit stops are formed to cooperate with undersides of screw heads.

7. (Canceled)

- 8. (Original) The measuring device according to claim 1, wherein the receiving grooves have an open angle range between 20° and 240° with reference to the surface, with respect to an axis of symmetry which runs along their axial extension.
- 9. (Original) The measuring device according to claim 8, wherein the open angle range is less than approximately 175°.

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10. (Currently Amended) A measuring system comprising:

a surface;

multiple bone screws having different shaft diameters screw-types; and

multiple receiving grooves <u>defined in the surface</u> for <u>receiving the</u> bone screws; ; the <u>receiving grooves being located in the surface or a portion near the surface</u>, each <u>receiving groove being associated with</u>

a length measuring scale defined at each of the receiving grooves for measuring the bone screws; and

a limit stop <u>associated with each of the receiving grooves</u> to cooperate with a received bone screw and a length measuring scale for one or more of the different bone screw types, each limit stop including two limiting elements projecting upwardly from the surface at a transverse angle relative to the associated receiving groove, the two limiting elements having a spacing between each other that defines at least one of the receiving grooves and the associated limit stops having a selectivity with respect to the shaft diameter of the bone <u>screw</u> serews which can be <u>measured</u> received in the <u>associated receiving groove</u> individual receiving grooves.

- 11. (Currently Amended) The measuring system according to claim 10, wherein the bone screws screw types have differently formed or dimensioned transitions from screw shaft to a screw head.
- 12. (Original) The measuring system according to claim 10, further including a bone drill, in such a form that is insertable to different depths into a bone or bone fragment.
- 13. (Original) The measuring system according to claim 12, wherein information about a current drilling depth is attached to the bone drill, and corresponding information is provided on to the measuring device.

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(Previously Presented) The measuring system according to claim 13, 14. wherein the information about the drilling depth includes a color scale.

15-18. (Canceled)